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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	172	703/2.ccls. and @pd>"20070701"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2007/11/23 19:31

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L4	18	(differential adj equation\$1) same (GPU or pipeline or (graphics adj processor))	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2007/11/23 19:36



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... block functions as part of the pipeline are described later in this paper. Figure 3. Coverage Mask Generation. A single set of linear equation evaluators can ...

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... of the pipeline is expressed as where number of outlets along the pipeline. ... end of the pipe is commonly given (;) by the following linear equation (solid line ...

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... Certainly there are some obstacles like the restricted number formats and precision or some unoptimized parts of the **graphics pipeline**, but the overall ...

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... system for raster **graphics** and imaging ... bottlenecks earlier in the image generation **pipeline** could be ... Each **linear equation**, together with an opcode, is passed to ...

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... of the displaced surface and a number of triangles that can be handled by the render **pipeline**. A common bottleneck for modern 3D PC **graphics** cards is the ...



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... r □ □ □ C with r □ Q £ r □ V Typical smoothers are the **Jacobi** iteration ... has the advantage

that there are many stages in the **graphics pipeline** where linear ...

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C MATRICES, XLA UN - Algorithms and Architectures for Parallel Processing, 2000 - [books.google.com](#)

... Furthermore, to accelerate the **Jacobi** WR, the unknowns being solved on one ... **graphics**

pipelines is difficult since the large **graphics pipeline** delays themselves ...

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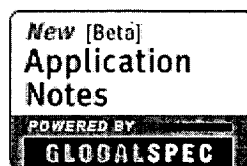
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